#### (12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

# (19) World Intellectual Property Organization International Bureau



### . I SERBIA BENJERA DI ANGLEN BENJER KUMA 11 IN KERIKA KUMI BENJARAH BININ AKAN BININ AKAN BININ BENJARAH BININ

## (43) International Publication Date 30 October 2003 (30.10.2003)

#### **PCT**

# (10) International Publication Number WO 03/090464 A1

(51) International Patent Classification7:

- -

(21) International Application Number: PCT/US03/11320

(22) International Filing Date: 14 April 2003 (14.04.2003)

(25) Filing Language:

English

H04N 7/16

(26) Publication Language:

English

(30) Priority Data:

02116861.X

16 April 2002 (16.04.2002) CN

(71) Applicant and

(72) Inventor: HUO, Shuya [US/US]; 737 San Bruno Avenue #1, Brisbane, CA 94005 (US).

(74) Agent: MCCABE, Mark C.; Blakely, Sokoloff, Taylor & Zafman LLP, 12400 Wilshire Boulevard, 7th Floor, Los Angeles, CA 90025 (US).

(81) Designated State (national): US.

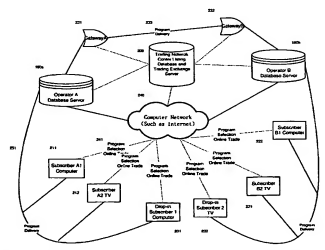
(84) Designated States (regional): European patent (AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR).

#### Published:

- with international search report

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: AN ELECTRONIC INFORMATION ITEM SELECTION FOR TRADE AND TRADED ITEM CONTROL DELIVERY SYSTEM



(57) Abstract: The objective of this invention is to provide a solution that enable real, delayed or relayed time trade and delivery of time-tagged electronic information items from/among same or different regions' information content providers (190a, 190b) and/or their subscribers (201, 202, 211, 212, 221, 222), or via their corresponding region's information content network operators and their subscribers (201, 202, 211, 212, 221, 222). In order to realize the objective, this invention provide a system to select wanted information items and package the unselected or for-not-use information items in specified time frame by mapping and grouping via a grid/matrics to packaging, labeling and pricing the items into for-trade-items or dealpacks and register them into trading database (200); a system for dealpack listing, online searching and purchasing; and dealpack's secret key submitting, verifying, encrypting transmission and decrypting delivery.